



C mpare T p Selling: Clothing

T p Categ ries: Women's Clothing, Women's Sho

Accessories

H t Pr ducts: Seven Jeans, Gucci Bags, Steve Ma

L west Price: \$14.00 Swimwear

Search using: O FAST @

Google

C Inktomi C Teoma

watermark web internet launch registration databas



Homepage | Advanced Search

#### **CUSTOM WEB FILTERS**

Tools | HotBot Skins

Language: English -- Date: Before May 15 2000 [ Edit this Search ]

# WEB RESULTS by Google (Showing Results 1 - 10 of 11)

## 1. <u>Distributed Computing with COM+ (pt 1)</u>

- ... Client machines may have limited access to server pool (eg, internet/web).
- ... Command Line to Launch Debugger/Process. ... High-watermark throttles

www.aspxnet.de/COM\_RCD/Powerpoints/Distributed%20Computing%20with%20COM+%20 - 0

#### 2. untitled

... There is no way to tell which watermark was the ... want to protect the images we publish o ... at securely delivering high quality audio over the Internet. ... www.cis.upenn.edu/~sahuguet/PLAN/piracy.ps.gz - 0 B

## 3. Augmented Reality, What for?

... the Info- sphere comprised of the Internet, Intranets, Extranets ... profound as the World W However, a ... the appropriate label and watermark detection tools ... www.inigraphics.net/publications/topics/1998/issue1/1\_98Artikel.pdf - 0 B

#### 4. Transatlantic Development Environment (Trade)

... Inte- grated services in the Internet architectu- re: an ... The Web-read command that was earlier may be ... could be per- formed by the machine operator rather ... www.inigraphics.net/publications/topics/1998/issue3/3\_98Artikel.pdf - 0 B

#### 5. W + Structure = Knowledge

... the skills of their developers to launch a powerful ... under de- velopment by the Internet E Task ... In publications by the World Wide Web Consortium (W 3 C ... www.hpl.hp.com/techreports/96/HPL-96-99.pdf - 0 B

#### 6. untitled

... The same watermark facility can also be used to make users aware of. ... web photograph. finishing services are of-fered over the **Internet** using a. W. 3. ... www.hpl.hp.com/techreports/96/HPL-96-99.ps - 0 B

#### 7. IEEE Sample Articles

... and concealed within the digital object using a watermark. ... of a resource on the World Wicompact ... for a resource available on the **Internet**, now defined .... www.spectrum.ieee.org/pubs/mags/9908/87proc07-paskin.html - 101 KB.

#### 8. 2321 MacAdvantage FINAL

... the Mac OS will find and launch Excel ... PageMill is a full WYSIWYG Web page author- ing to SiteMill automatically updates documents as Internet links change ...

www.abc.it/Apple/Product\_Info/MacAdvantage/50MacAdvantages.pdf - 0 B

9. Swiss Priority Programme Project Descriptions Approved Projects ...

... 37 5003-051321 Pun: AB-**Web**: Active audio **internet** ... has created various project groups the Global ... an electronic platform accessible by **Internet** protocol ... spp-ics.snf.ch/spp\_ics/SPPICS-Feb-2000-projectdesc.pdf - 0 B

10. The state of the art in library access

... to full text local or remote documents from **Web** opacs, with the facility to **launch** a reader .. incorporate records to evanescent **Internet** resources into a ... severn.dmu.ac.uk/elise/el2\_dels/s\_candle.doc - 0 B

« Previous | Next »

Power your search for "watermark web internet launch registration database machine b with: <u>FAST</u>, <u>Inktomi</u>, <u>Teoma</u>

Everything you need to build your own website in just a few minutes!

Advertise | Help | Text-only Skin | Submit Site | HotBot International | Visit Canada travel.Sympatico.ca | Yellow Pages © Copyright 2003, Lycos, Inc. All Rights Reserved. | Privacy Policy | Terms & Conditions | HotBot Your Site



		Search: (	The Guide	The ACM Digital Library	•
		"digital watermark" +encoder +decoder +associate +behavior Iinte			
THE ACT DICITAL					<b>f</b> € F
	enmank encoder d	lecoder asso		or linternet launching databa esults to a Binder	S9
Sort results by	relevance	<b></b>	<sup>②</sup> Search □Open r	Tips esults in a new window	٦
Display results	expanded fo	rm ▼	·		
Results 1 - 7 of 7	7				·
Jon W. Dunn, Co August 1999 Proc	enstance A. Ma eedings of the	yer fourth AC	M confere	Indiana University  nce on Digital libraries ion, references, citings, index to	erms
. 2				•	

Keywords: digital audio, digital libraries, music libraries

<sup>2</sup> On linear potential functions for approximating Bayesian computations Eugene Santos

May 1996

Journal of the ACM (JACM), Volume 43 Issue 3

Full text available: pdf(1.95 MB)

Additional Information: full citation, abstract, references, i

Probabilistic reasoning suffers from NP-hard implementations. In particular, the a to the computations is often overwhelming. For example, the size of conditional plans been a limiting factor in the general use of these networks. We present a new information given. This approach avoids being overwhelmed by essentially compressions.

Keywords: artificial intelligence, data compaction and compression, integer progr recognition, probabilistic reasoning, uncertainty



# <sup>3</sup> Tamper-resistant whole program partitioning

Tao Zhang, Santosh Pande, Antonio Valverde

June 2003 ACM SIGPLAN Notices, Proceedings of the 2003 ACM SIGPLAN conference embedded systems, Volume 38 Issue 7

Full text available: 🔁 pdf(444.16 KB)

Additional Information: full citation, abstract, refere

Due to limited available memory (of the order of Kilobytes) on embedded devices approach of partitioning the whole program when it does not fit in the memory. I the server on demand into the embedded device just before execution. We devise of the program such that no information regarding the control flow behavior of the called tamper ...

Keywords: mobile code, program partitioning, ramper resistance, smart card

4 A personal view of the personal work station: some firsts in the Fifties Douglas Ross

January 1986 Proceedings of the ACM Conference on The history of personal workstal Full text available: pdf(4.26 MB)

Additional Information: full citation, references, index terms

<sup>5</sup> A hardware/software co-design flow and IP library based on simulink L. M. Reyneri, F. Cucinotta, A. Serra, L. Lavagno

June 2001 Proceedings of the 38th conference on Design automation

Full text available: pdf(119.94 KB)

Additional Information: full citation, abstract, refere

This paper describes a design flow for data-dominated embedded systems. We usenvironment for functional specification and algorithmic analysis. We developed a parameterized by design choices such as implementation (software, analog or dig (resolution, S/N ratio). Each block is equipped with empirical models for cost (cost energy), based ...

<sup>6</sup> Self-test methodology for at-speed test of crosstalk in chip interconnects Xiaoliang Bai, Sujit Dey, Janusz Rajski June 2000 Proceedings of the 37th conference on Design automation

Full text available: pdf(113.37 KB)

Additional Information: full citation, abstract, references

The effect of crosstalk errors is most significant in high-performance circuits, mai This paper describes a self-test methodology that we have developed to enable o System-on-Chip interconnects. The self-test methodology is based on the Maxim testing of the interconnect with a linear number of test patterns. To enable self-te <sup>7</sup> Prototyping, verification, and test: Reducing pin and area overhead in fault-ti-Fernanda Lima, Luigi Carro, Ricardo Reis

February 2003 Proceedings of the 2003 ACM/SIGDA eleventh international symposiu
Full text available: pdf(328.13 KB)
Additional Information: full citation, abstract, referei

This paper proposes a new high-level technique for designing fault tolerant syste modifications in the FPGA architecture. Traditionally, TMR has been successfully a which are likely to occur in space applications. However, TMR comes with high ar proposed technique was specifically developed for FPGAs to cope with transient falogic, while ...

Keywords: FPGA, fault-tolerance

Results 1 - 7 of 7

The ACM Portal is published by the Association for Computing Machinery

Terms of Usage Privacy Policy Code of Ethics Co

Useful downloads: 🔁 Adobe Acrobat 🚨 QuickTime 🔀 Windows M



#### IEEE HOME I SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membe	rship Pu	ublications/Services Standards Conferences Careers/Jobs						
		Welcome United States Patent and Trademark O	ffic					
Hein Z Review	AQ ITerms	s Isselfeer Quick Uniks 🔽	TO.					
Welcome	to IEEE Xp	ofores						
O- Ho	ome	Your search matched 4 of 945031 documents.						
Ö-W	hat Can Access?	A maximum of 4 results are displayed, 25 to a page, sorted by Relevance in descending order. You may refine your search by editing the current search expression or entering a new one the text box						
O- ro	g-out	Then click <b>Search Again</b> .						
Tables of	f Contents	(watermarking <or> watermark) <in> ti <and> object <and> Internet</and></and></in></or>						
		Search Again						
U- 30	ournals Magazine:	Results:	• :					
	onference roceedings	Journal or Magazine = JNL Conference = CNF Standard = STD						
O- St	landards	Scrambling technique for video object watermarking resisting to MP	EG					
Search		Vassaux, B.; Nguyen, P.; Baudry, S.; Bas, P.; Chassery, JM.; Video/Image Processing and Multimedia Communications 4th EURASIP-IEEE R						
O- B)	y Author	International Symposium on VIPromCom , 16-19 June 2002						
O- Ba	asic	Page(s): 239 -244						
<b>○</b> - Ac	dvanced							
Member	Šervices	[Abstract] [PDF Full-Text (546 KB)] IEEE CNF						
	oin IEEE		_					
	stablish IEI 'eb Accoun							
•		Monden, A.; Iida, H.; Matsumoto, K.; Inoue, K.; Torii, K.;  Computer Software and Applications Conference, 2000. COMPSAC 2000. The 2	24tl					
	ccess the EE Membe							
	igital Libra	· · · · · · · · · · · · · · · · · · ·						
🖴 Pri	int Format							
		[Abstract] [PDF Full-Text (644 KB)] IEEE CNF						

## 3 A DCT domain visible watermarking technique for images

Mohanty, S.P.; Ramakrishnan, K.R.; Kankanhalli, M.S.;

Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference on,

Volume: 2, 30 July-2 Aug. 2000

Page(s): 1029 -1032 vol.2

## [Abstract] [PDF Full-Text (312 KB)] **IEEE CNF**

#### 4 Pr tecting wnership rights thr ugh digital watermarking

Berghel, H.; O'Gorman, L.;

Computer, Volume: 29 Issue: 7, July 1996

Page(s): 101 -103



#### [Abstract] [PDF Full-Text (676 KB)] IEEE JNL

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved